Crater Lake National Park



Fishing



All waters within Crater Lake National Park are open to fishing unless otherwise indicated below.

License

No fishing license is required within the boundaries of Crater Lake National Park.

Season

May 20 through October 31; however, see Lake Regulations below.

There are no restrictions to size, number or

species taken.

Limits

Season

The lake can be fished year-round except when seasonal limitations prevent safe access. The only access to the lake is by the Cleetwood Trail located on the north side of Crater Lake.

Time

Fishing is allowed in the park from ½ hour before sunrise to ½ after sunset.

Bait

All waters are restricted to use of artificial lures and flies only. No organic bait of any kind can be used in Crater Lake National Park. This includes live or dead fish, power bait, and fish eggs or roe.

Where

Cleetwood Cove provides about ¼ mile of rocky shoreline for angling. Wizard Island is also open while boat tours are running. Fishing is not allowed within 200 feet of the boat docks.

Note

Please pack out your catch. Cleaning fish in the lake is prohibited.

Boating

Private boats or flotation devices are not allowed on Crater Lake.

Stream Regulations

Lake

Regulations

Closures

Fishing is prohibited in Sun Creek and Lost Creek within the boundaries of Crater Lake National Park.

Sun and Lost Creeks are protected habitat for the native Bull Trout which is listed under the Endangered Species Act. The park is engaged in a long-term project to eradicate non-native fish species from these creeks and restore sustainable population of bull trout. Allowing fishing would jeopardize this species due to take, injury and mortality caused by catching, snagging, injuring while releasing, or keeping bull trout. There are no less restrictive measures that would provide adequate protection to bull trout.

Regulations

State regulations are enforced for stream fishing in Crater Lake National Park.

Fish in Crater Lake

In 1888, William G. Steel, considered the founder of Crater Lake National Park, made the first recorded attempts to stock Crater Lake. National Park Service researchers believe that before that time, Crater Lake contained no fish. William Steel's motive for stocking the lake was probably to improve the lake's recreational value.

Around the turn of the century, a regular stocking programs was begun. Stocking continued through the early part of the century until creel censuses showed that the fish were naturally reproducing. Six species were introduced to Crater Lake during this time. The last recorded stockings were silver salmon in 1937 and rainbow trout in 1941.

Later investigations revealed that the naturally reproducing silver salmon were actually kokanee salmon. Since kokanee were not intentionally introduced, researchers believe that one of the plantings of silver salmon fingerlings was actually kokanee. Of the six species introduced, two remain:

Kokanee Salmon (Oncorhynchus nerka) are a dwarf, landlocked form of sockeye salmon. Kokanee are the most abundant species in the lake, estimated to have a population well in the hundreds of thousands. An average kokanee is about 8 inches long, but some grow to as long as 18 inches.

Rainbow Trout (Oncorhynchus mykiss) are less abundant than the kokanee, but are typically larger. The largest documented rainbow trout from Crater Lake was a 6 ½ pound, 26 inches long specimen caught by the park research team. Most rainbows average 10 to 14 inches.

Rainbow trout and kokanee salmon populations are stable in the lake. Researchers believe that this stability is due to each fish species eating different foods. Kokanee feed on zooplankton and rainbows feed on aquatic insects.

Fish in Park Streams

Although the lake is by far the park's largest body of water, fish also inhabit many of the small streams within the park. These streams are generally not accessible because of the steep canyons in which they are found.

According to stocking records, two species, eastern brook and rainbow trout, were planted in park streams. However, a total of four species have been identified:

Eastern Brook Trout (Salvelinus fontinalis) have been found in almost every park stream. Rainbow Trout (Oncorhynchus mykiss) were originally planted in large numbers throughout the park. Today, it appears that their numbers are few and scattered. They have been collected in recent years from Annie, Bybee, Castle, Munson,

and Sun Creeks.

German Brown Trout (Salmo trutta) in recent surveys, one representative specimen was found in Sand Creek above the falls, which appears to be a barrier preventing migration upstream. Researchers believe that this fish may be the remnant of an unrecorded or unauthorized planting.

Bull Trout (Salvelinus condluentus) are understood to be the only native fish species found within the park. These less competitive fish are a threatened species under the Endangered Species Act, and are considered rare in the Southern Cascades. Programs to conserve this species have been implemented in Crater Lake National Park.